EAST 07/674,558

out 7/7/07

T Number	11:40	Cannah Maut	DB	Time stamp	4/7/0
L Number	Hits 948	Search Text (W\$1CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/07/07	07.46
1	940	OR (spread ADJ1 spectrum\$1)) AND	US-PGPUB;	2004/07/07	07.40
		(channel\$1 WITH (high\$3 NEAR2 power\$1))	EPO; JPO;		
		(Chamlers) with (highs NEAR2 powers))			
	ŀ		DERWENT;		
	60	(1)01 (D)(D) (D) (D) (D) (D) (D) (D) (D) (D)	IBM_TDB	0004/07/07	07.46
2	√ 38	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/07/07	07:46
		OR (spread ADJ1 spectrum\$1)) AND	US-PGPUB;		
		((select\$3 NEAR2 channel\$1) WITH (high\$3	EPO; JPO;		
		NEAR2 power\$1))	DERWENT;		
			IBM_TDB		
-	281	karna.in. OR helenius.in. OR hottinen.in.	USPAT;	2004/07/06	09:17
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	-		IBM_TDB		
_	138	(karna.in. OR helenius.in. OR	USPAT;	2004/07/06	09:18
		hottinen.in.) AND tim\$3	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	•		IBM TDB		
_	✓ 33	(karna.in. OR helenius.in. OR	USPAT;	2004/07/06	09:26
		hottinen.in.) AND (estimat\$5 WITH tim\$3)	US-PGPUB;	2001, 01, 00	
		(000=1100)	EPO; JPO;		
			DERWENT;		
	/		IBM TDB		
_	4	(("5614914") or ("5675344") or ("5736964")	USPAT	2004/07/06	09.42
		or ("55/1979")) PN	1 221 71	2004/07/08	09.42
	~ 2	(("5675344") or ("5614914")).PN.	USPAT	2004/07/06	00.42
		WO-9923847-\$.did.		2004/07/06	
_	/ 2	wo-9923647-\$.did.	USPAT;	2004/07/06	09:45
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
		6101106	IBM_TDB	, , ,	
-	7 2	6101175.pn.	USPAT;	2004/07/06	09:45
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
-	6	("5561838" "5586119" "5640679"	USPAT	2004/07/06	09:46
		"5825835" "5828659" "5907813").PN.			
-	15	6101175.URPN.	USPAT	2004/07/06	09:49
-	/13	("5440561" "5828659" "5859612"	USPAT	2004/07/06	10:33
		"5872774" "5991330" "6072847"	}		
		"6097709" "6101175" "6151311"			
		"6208871" "6246673" "6259683"			
		"6307840" "2001/0021179"			
	,	"2001/0022779" "2001/0046240").PN.	1		
-	4	("5293380" "5440561" "5711003"	USPAT	2004/07/06	13:02
		"6018667").PN.			
_	′13	6246673.URPN.	USPAT	2004/07/06	13:02
_	15	("5109390" "5297161" "5420850"	USPAT	2004/07/06	
		"5577022" "5627835" "5644591"			
		"5710768" "5726982" "5781543"		ŀ	
		"5790589" "5805648" "5903844"			
		"6044104" "6101175" "6144691").PN.			
_	55550	((time ADJ2 differenc\$3) OR TDOA OR OTD)	USPAT;	2004/07/06	15.22
	33330	((cime inde differences) on ibon or oid)	US-PGPUB;	2004/01/00	10.23
1			EPO; JPO;		
			DERWENT;		
]			1		
_	11929	///time ADI2 difference2\ OD EDOA OD OTTO\\	IBM_TDB	2004/07/06	15.00
-	11929	(((time ADJ2 differenc\$3) OR TDOA OR OTD))	USPAT;	2004/07/06	12:22
		SAME (position\$3 OR location\$1)	US-PGPUB;		
			EPO; JPO;	[
			DERWENT;		
			IBM_TDB		
-	1288	((((time ADJ2 differenc\$3) OR TDOA OR	USPAT;	2004/07/06	16:37
		OTD)) SAME (position\$3 OR location\$1)) AND	US-PGPUB;		
1		(455/\$6.ccls. OR 370/\$6.ccls. OR	EPO; JPO;		
1		375/\$6.ccls.)	DERWENT;		
			IBM TDB		
			·	L	

-	7276	(((time ADJ2 differenc\$3) OR TDOA OR OTD)) WITH (position\$3 OR location\$1)	USPAT; US-PGPUB; EPO; JPO;	2004/07/06 15:22
			DERWENT; IBM_TDB	
-	52761	W\$1CDMA OR CDMA OR (code ADJ1 division\$1) OR (spread ADJ1 spectrum\$1)	USPAT; US-PGPUB; EPO; JPO;	2004/07/07 07:45
_	1401	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1)	DERWENT; IBM_TDB USPAT;	2004/07/06 15:27
	2.02	OR (spread ADJ1 spectrum\$1)) SAME asynchron\$7	US-PGPUB; EPO; JPO; DERWENT;	2001,01,00 10121
-	√ 33	((W\$1CDMA OR CDMA OR (code ADJ1 division\$1) OR (spread ADJ1 spectrum\$1)) SAME asynchron\$7) AND (((time ADJ2	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/06 15:32
_	1,2	differenc\$3) OR TDOA OR OTD)) SAME (position\$3 OR location\$1)) 6081229.pn.	DERWENT; IBM_TDB USPAT;	2004/07/06 15:32
			US-PGPUB; EPO; JPO; DERWENT;	
-	66146	(round\$1trip\$1 OR (round ADJ1 trip\$1) OR propagation\$1) SAME tim\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/06 15:33
_	12305	(round\$1trip\$1 OR (round ADJ1 trip\$1) OR	DERWENT; IBM_TDB USPAT;	2004/07/06 15:34
	12303	propagation\$1) SAME tim\$3 SAME (position\$3 OR location\$1)	US-PGPUB; EPO; JPO; DERWENT;	2004/07/00 13.34
-	1635	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1) OR (spread ADJ1 spectrum\$1)) AND ((round\$1trip\$1 OR (round ADJ1 trip\$1) OR	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/06 15:34
_	/ 69	propagation\$1) SAME tim\$3 SAME (position\$3 OR location\$1)) ((W\$1CDMA OR CDMA OR (code ADJ1	DERWENT; IBM_TDB USPAT;	2004/07/06 15:41
		<pre>division\$1) OR (spread ADJ1 spectrum\$1)) SAME asynchron\$7) AND ((round\$1trip\$1 OR (round ADJ1 trip\$1) OR propagation\$1) SAME tim\$3 SAME (position\$3 OR location\$1))</pre>	US-PGPUB; EPO; JPO; DERWENT;	
-	20093	tri\$langulat\$5 OR ((three\$1 OR "3") NEAR3 ((base ADJ1 staton\$1) OR RBS OR BTS OR BS\$1 OR base\$1station\$1))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/06 15:43
_	8677	(tri\$1angulat\$5 OR ((three\$1 OR "3")	DERWENT; IBM_TDB USPAT;	2004/07/06 15:44
		NEAR3 ((base ADJ1 staton\$1) OR RBS OR BTS OR BS\$1 OR base\$1station\$1))) SAME (position\$3 OR location\$3)	US-PGPUB; EPO; JPO; DERWENT;	
_	993	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1) OR (spread ADJ1 spectrum\$1)) AND ((tri\$1angulat\$5 OR ((three\$1 OR "3")	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/07/06 15:44
		NEAR3 ((base ADJ1 staton\$1) OR RBS OR BTS OR BS\$1 OR base\$1station\$1))) SAME (position\$3 OR location\$3))	DERWENT; IBM_TDB	
-	498	((W\$1CDMA OR CDMA OR (code ADJ1 division\$1) OR (spread ADJ1 spectrum\$1)) AND ((tri\$1angulat\$5 OR ((three\$1 OR "3")	USPAT; US-PGPUB; EPO; JPO;	2004/07/06 15:53
		NEAR3 ((base ADJ1 staton\$1) OR RBS OR BTS OR BS\$1 OR base\$1station\$1))) SAME (position\$3 OR location\$3))) AND	DERWENT; IBM_TDB	
		(455/\$6.ccls. OR 370/\$6.ccls. OR 375/\$6.ccls.)		

_	991	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1) OR (spread ADJ1 spectrum\$1)) AND (((time	USPAT; US-PGPUB;	2004/07/06 16:37
	1	ADJ2 differenc\$3) OR TDOA OR OTD)) SAME	EPO; JPO;	
		(position\$3 OR location\$1))	DERWENT; IBM TDB	
_	402	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/07/06 16:39
		OR (spread ADJ1 spectrum\$1)) AND (((time	US-PGPUB;	
		ADJ2 differenc\$3) OR TDOA OR OTD)) SAME	EPO; JPO;	
		(position\$3 OR location\$1)) AND (estimat\$5 NEAR4 tim\$4)	DERWENT; IBM TDB	
-	134	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/07/06 17:23
		OR (spread ADJ1 spectrum\$1)) AND (((time	US-PGPUB;	
		ADJ2 differenc\$3) OR TDOA OR OTD)) SAME (position\$3 OR location\$1)) SAME	EPO; JPO;	
		(estimat\$5 NEAR4 tim\$4)	DERWENT; IBM TDB	
-	1635	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/07/06 17:23
		OR (spread ADJ1 spectrum\$1)) AND	US-PGPUB;	
		((round\$1trip\$1 OR (round ADJ1 trip\$1) OR propagation\$1) SAME tim\$3 SAME (position\$3	EPO; JPO; DERWENT;	
		OR location(1)	IBM TDB	
-	617	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1)	USPAT;	2004/07/06 17:23
1		OR (spread ADJ1 spectrum\$1)) AND	US-PGPUB;	
1		((round\$1trip\$1 OR (round ADJ1 trip\$1) OR propagation\$1) SAME tim\$3 SAME (position\$3	EPO; JPO; DERWENT;	
		OR location\$1)) AND (estimat\$5 NEAR4	IBM TDB	
		tim\$4)		0004/07/05 17 5
-	/ 156	(W\$1CDMA OR CDMA OR (code ADJ1 division\$1) OR (spread ADJ1 spectrum\$1)) AND	USPAT; US-PGPUB;	2004/07/06 17:24
	İ	((round\$1trip\$1 OR (round ADJ1 trip\$1) OR	EPO; JPO;	
		propagation\$1) SAME tim\$3 SAME (position\$3	DERWENT;	
		OR location\$1)) SAME (estimat\$5 NEAR4 tim\$4)	IBM_TDB	
_	/ 89	((W\$1CDMA OR CDMA OR (code ADJ1	USPAT;	2004/07/06 17:24
		division\$1) OR (spread ADJ1 spectrum\$1))	US-PGPUB;	
		AND ((round\$1trip\$1 OR (round ADJ1 trip\$1)	EPO; JPO;	
		OR propagation\$1) SAME tim\$3 SAME (position\$3 OR location\$1)) SAME	DERWENT; IBM TDB	
		(estimat\$5 NEAR4 tim\$4)) NOT ((W\$1CDMA OR		
		CDMA OR (code ADJ1 division\$1) OR (spread		
		ADJ1 spectrum\$1)) AND ((((time ADJ2 differenc\$3) OR TDOA OR OTD)) SAME		
		(position\$3 OR location\$1)) SAME		
		(estimat\$5 NEAR4 tim\$4))		
-	2624	(mean OR averag\$4) WITH impuls\$3	USPAT;	2004/07/06 18:27
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	/ 202	((/time ADI2 difference2) on mach on conti	IBM_TDB	2004/07/06 12 07
	, 202	(((time ADJ2 differenc\$3) OR TDOA OR OTD)) AND ((mean OR averag\$4) WITH impuls\$3)	USPAT; US-PGPUB;	2004/07/06 18:27
		, ,	EPO; JPO;	
			DERWENT;	
_	18	(((time ADJ2 differenc\$3) OR TDOA OR OTD))	IBM_TDB USPAT;	2004/07/06 18:32
		SAME ((mean OR averag\$4) WITH impuls\$3)	US-PGPUB;	2004/07/00 10:32
			EPO; JPO;	
			DERWENT;	
_	24	((round\$1trip\$1 OR (round ADJ1 trip\$1) OR	IBM_TDB USPAT;	2004/07/06 19:11
		propagation\$1) SAME tim\$3) SAME ((mean OR	US-PGPUB;	
		averag\$4) WITH impuls\$3)	EPO; JPO;	
			DERWENT; IBM TDB	
-	8	(coherent\$5 ADJ2 averag\$3) SAME (impuls\$3	USPAT;	2004/07/06 19:12
		ADJ1 respons\$3)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	